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IDEALIST

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	Сору		of	

15 OCT 1973

MEMORANDUM FOR:

Director, CIA Reconnaissance Programs

SUBJECT:

Program Progress Report

Forwarded herewith are three copies of the IDEALIST Program Progress Report for the period 1 July 1973 -30 September 1973.

25X1 WENDELL L. BEVAN, JR. Brigadier General, USAF

Director of Special Activities

Attachments -6457-73) 25X1 As stated

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NRO review

MORI/CDF

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(unless impossible, insert date or event)

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SAS/O/OSA (12 October 1973)
Distribution:

- 1 D/CRP
- 2 D/CRP
- 3 D/CRP
- 4 DDS&T Reg
- 5 D/SA
- 6 SAS/O/OSA
- 7 D/O/OSA
- 8 IDEA/O/OSA
- 9 INTEL/O/OSA
- 10 D/M/OSA
- 11 AMS/OSA
- 12 RB/OSA

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Section I

IDEALIST

OPERATIONAL SUMMARY AND STATUS

(1 July 1973 - 30 September 1973)

25X1	I. OPERATIONAL MISSION SUMMARY
25X1	A. Nine IDEALIST TACKLE operational missions were alerted during this period. All missions were planned to be flown no closer than 25 nautical miles to the China mainland coast. The following is a summary of the missions flown:
25X1	
25X 25X1	3. along the south China coast and Hainan Island. The mission was flown to collect photo information utilizing the "H" camera configuration. The pilot reported the weather to be worse than forecast and estimated 60 percent mission success. The Hainan and Fort Bayard
25X1	areas were obscured by clouds. Twenty-seven of 86 programmed and five bonus non-COMIREX targets were photographed. 25X1
25X1	
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			25X1	6457-73	
				age 2 25X1	
25X1	designed to col "H" camera co with no unusua reported as br seven of 100 pr	the north central Chin lect photo onfiguration. The miss l activities or sighting iefed with 40 percent r cogrammed targets, se	information sion was flow s reported. mission succeven bonus C	utilizing the on as briefed Weather was ess. Sixty-OMIREX targets	25X1 • 25X1 25X1
	to obtain standoff p camera configurati	on was flown from hotography of coastal lon. This mission was es from the North Vie	planned to a tnam mainla	pproach no close	r
25X1 25X1	Coverage was Vietnam to the provided new of logistics route and storage ar and airfields, information.	I coverage to date of the obtained from northers. Don Son peninsula in lar updated informations, logistics support faeas, SA-2 deployment, and a limited amount of the mission was flown ghtings reported.	ne Vietnames n Quang Tri North Vietna on land and cilities, tran status of m of new ground	province in South m. The mission waterborne asshipment points ilitary barracks l order of battle	
25X1	A. RED I film test.	DOT - One sortie was f	Tlown in supp	ort of continuing	
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Control System Only



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	Section 1
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25X1	III.			RCRAFT STATUS (AS		EPTEMBER 1973
		Α.	Detachment "G"	(Edwards AFB - North	Base)	
			Aircraft	2 U-2R		
			Pilots			
						25X1
		В.	Detachment "H"			
			Aircraft	2 U-2R		
			Pilots		25X1	
		с.[25X1		
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6457-73 Section 2

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DEVELOPMENT SUMMARY AND PROGRESS

(1 July 1973 - 30 September 1973)

25X1 I. AIRFRAME

A. J-75P13B Engine Improvement

1. First and Third Stage Turbine Blades

- a. The feasibility of extending engine Hot Section Inspection (HSI) and Time Between Overhaul (TBO), as a result of improved first and third stage turbine blades, was indicated during the routine overhaul of the first of three engines in this test program.
- b. Evaluation of first stage turbine blades at approximately 700 hours and third stage blades at 1400 hours produced highly satisfactory results.
 - (1) First stage blades were totally free of leading edge cracks, were in very good condition, and no blades required replacement. The earlier blade had a replacement factor of up to 60 percent for cracks.
 - (2) Third stage blades were found in good condition and no replacement blades were required.

2. Constant Speed Drive (CSD) Modification

a. Three CSD units have been delivered to the contractor for use in a feasibility test program designed to obtain a CSD/Main AC generator system that will stay on line for low engine RPM used during final approach.

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b. The CSDs will be reworked to permit incorporation of a new fixed wobbler prior to laboratory feasibility testing scheduled for December 1973.

B. U-2R Flight Test and Operational Training Summary

- 1. IDEALIST Program accomplishments in U-2R aircraft since introduction include 11,863.7 hours on 3664 sorties as of 30 September 1973.
 - 2. Flight test and operational data are depicted below:

	1 JUL-30 SEP FLIGHTS	1 JUL-30 SEP TIME
1 - 051	46	125.0
2 - 053	48	132.3
3 - 054	50	152.1
4 - 055	44	183.7
TOTAL	188	593.1

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II. PAYLOAD

A. "H" Camera -

- 1. During August the decision was made to remove the mirror from Detachment "H" configuration Serial Number 003 and install it in the thermally modified configuration Serial Number 002, located at the contractor's facility.
- 2. After five satisfactory test flights conducted between 27 and 31 August, Serial Number 002 was deployed to Detachment "H" on 4 September. Following continued flight testing, the configuration was declared Operationally Ready on 14 September 1973.

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January 1974.

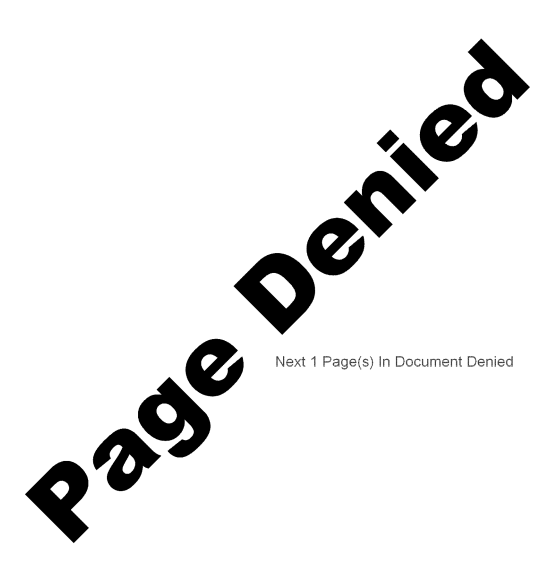
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f/3.5 apochromatic lens and variable slit modification to the scan heads.

The unit is scheduled to be redelivered to Detachment "G" during



TOP SECRET **IDEALIST** 25X1 6457**-**73 Section 2 Page 6 25X1 AERO MEDICAL AND LIFE SUPPORT ACTIVITIES A. Medical Activities 25X1 25X1 Life Support Activities 25X1 S1010 Parachute Retainer Strap - The retainer strap used to insure that the main riser of the RQ-225 parachute remains properly positioned on the shoulder will be lengthened one inch on all S1010 full pressure suits. This action follows successful completion of test parachute drops conducted in September 1973 $_{25\mathrm{X}1}$ 25X1 Automatic Seat Kit device feasibility study has been successfully completed. Helicopter test flights using a breadboard model were accomplished in September 1973. Live parachute drop tests are scheduled to begin the week of 15 October 1973 in Buffalo, N.Y. 25X1 **IDEALIST** GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING TOP SECRET AND DECLASSIFICATION

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IDEALIST 25X1 6457-73 Section 2 Page 7 S1010 Pilot Protective Assembly (PPA) Flotation Development - A flyable prototype flotation assembly for subject #434 was evaluated at Detachment "G" on 21 September 1973. Based on the successful results of this cockpit study, the new flotation will be test flown during the next quarter. If successful, an additional 20 pounds of buoyancy will be provided the pilot to assist him, if necessary, in surviving in a rough sea condition. 25X1 Shark Deterrent Screen - The shark deterrent screen (shark bag) developed by Dr. C. Scott Johnson of the Naval Undersea Warfare Center, San Diego, California, appears to be a more reliable method of providing shark protection to a downed pilot than the existing chemical shark chaser. Cost estimates have been requested from the prime contractor of the full pressure suit, the David Clark Company, to fabricate a small number of bags. 25X1 will also 25X1 be approached for a price estimate on the same item. 25X1 has been instrumental in the past in successfully vacuum packaging otherwise rather large and bulky items such as the jungle hammock for inclusion in the U-2R survival seat kit. 25X1 Training Activities 25X1 25X1 1. Survival Training · Parasail, tropical, and seacoast survival training was conducted for 25X1 from 23 July through 5 August 1973 in southern Florida. Physiological training, explosive decompressions, and pressure suit low pressure chamber flights were also accomplished 25X1 . during this quarter. Both pressure suits required some factory rework for proper fit, all of which has been completed and the suits are in place at Detachment "G". 25X1 **IDEALIST** GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING TOP SECRET AND DECLASSIFICATION

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25X1	2. Life Support Conference - The semiannual Life Support Conference was held at Brooks AFB, San Antonio, Texas, on 15 - 16 August 1973. pf AMS/OSA, attended this meeting. 25X1
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